

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

DP Barcode: D178154, D176408

92-0848 EFGWB # : 098901

JUL

SUBJECT: List C Phase IV Response

Benzisothiazoline-3-one (Chemical #098901)

FROM:

Mah T. Shamim, Ph.D., Chemist

Review Section #2

Environmental Fate and Groundwater Branch

Environmental Fate and Effects Division (H7507C)

TO:

Product Manager 52/Tom Myers

Accelerated Reregistration Branch

Special Review and Reregistration Division (H7508W)

THRU:

Emil Regelman, Supervisøry Chemist

Review Section #2

Environmental Fate and Franch

Environmental Fate and Effects Division /(H7507C)

Henry M. Jacoby, Chief #### Branch
Environmental Fate and Groundwater Branch

Environmental Fate and Effects Division (H7507C)

The only EFGWB data requirement for Benzisothiazoline-3-one, a Microbiocide, is Hydrolysis since all of its Aquatic Non-Food Industrial uses (Pulp/Paper Mill Water Systems and Recovery Drilling Muds/Packer Fluids) are covered by NPDES license restrictions and, therefore, are monitored by the Office of Water. According to the EFGWB Branch Policy, all Aquatic Non-Food Industrial use chemicals which have NPDES license restrictions require only Hydrolysis to satisfy the EFGWB data requirements.

In the Phase III response the registrant, ICI Americas Inc., submitted a number of studies to support the registration of the Benzisothiazoline-3-one. These include:

161-1 Hydrolysis (MRID 41199101, 93053011)

- 162-1 Aerobic Soil Metabolism (MRID 41199102, 41199103, 93053012)
- 163-1 Leaching/Adsorption/Desorption (MRID 41687102)

The study on Hydrolysis has passed the preliminary screening and is in review. EFGWB will notify the Product Manager if any deficiencies are identified in the course of reviewing this study.

All of the remaining studies are not required for Aquatic Non-Food Industrial use pattern and, therefore, are not reviewed at the present time; however, if the registrant decides to pursue the registration of this chemical for other uses, these studies could be resubmitted for review.